

## ATTACHMENT VII

### SWMUs and AOCs Identified by U.S. EPA and Work Required<sup>a/</sup>

Number	Name	Description	Work Required
1	Former Waste Water Lagoon <sup>b/</sup>	Approx. 2000' x 80' lagoon used to settle waste water solids. Substantially removed in 1991 to 1994 and sediments placed in hazardous waste landfill constructed within northern portion of area.	See Attachment I (Scope of Work for Interim Measures) and Attachment VIII (Conceptual Approach for Landfill Interim Measures).
2	Former Waste Pile	Approx. 1500' x 120' pile of sediments dredged from SWMU 1. Substantially removed in 1991 to 1994 and sediments placed in hazardous waste landfill constructed within northern portion of SWMU 1.	See Attachment I (Scope of Work for Interim Measures) and Attachment VIII (Conceptual Approach for Landfill Interim Measures).
3	Baghouse Dust Handling Areas	Six baghouses used to collect ceramic dust from manufacturing process.	No work required at this time.
4	Dust Bins	3-walled concrete structures used to store inert ceramic dust, reject tile, and floor sweepings.	No work required at this time.

<sup>a/</sup> The list of SWMUs and AOCs were identified by U.S. EPA in its July 3, 1990 PR/VTI and supplemented by U.S. EPA's April 12, 1999 Historical Aerial Photo Analysis of U.S. Ceramic Tile and June 7, 1999 site visit.

<sup>b/</sup> Includes the hazardous waste landfill containing sediments from the closure of SWMUs 1 and 2.

Number	Name	Description	Work Required
5	Various Fill Areas (see 5-1 through 5-11 below)	Suspect areas identified in U.S. EPA's historical aerial photo analysis.	See specific areas 5-1 through 5-11 below.
5-1	Photo Area #1	Apparent tile fill area southeast of former Sparta Mosaic Tile plant.	See Attachment II (Scope of Work for RCRA Facility Investigation).
5-2	Photo Area #2	Unidentified area located outside of the Facility.	No work required.
5-3	Photo Area #3 and adjacent Photo Area #5	Unidentified area and wooden pallet disposal area southwest and west of former Sparta Mosaic Tile plant.	For portions located within the Facility, see Attachment II (Scope of Work for RCRA Facility Investigation).
5-4	Photo Area #4	Tile fill area northwest of U.S. Ceramic Tile plant (also identified as the Romany Fill area in the PR/VSI).	See Attachment II (Scope of Work for RCRA Facility Investigation).
5-5	Photo Area #5	Apparent tile fill area northwest of former Sparta Mosaic Tile plant.	See Attachment II (Scope of Work for RCRA Facility Investigation).
5-6	Photo Area #6	Tile fill area south of U.S. Ceramic Tile plant.	See Attachment II (Scope of Work for RCRA Facility Investigation).
5-7	Photo Area #7	Apparent tile fill area northwest of U.S. Ceramic Tile plant.	See Attachment II (Scope of Work for RCRA Facility Investigation).
5-8	Photo Area #8	Excavation area for construction of new buildings.	No work required.

Number	Name	Description	Work Required
5-9	Photo Area #9	Apparent tile fill area west/northwest of U.S. Ceramic Tile plant.	See Attachment II (Scope of Work for RCRA Facility Investigation).
5-10	Photo Area #10	Apparent tile fill area west of U.S. Ceramic Tile plant.	See Attachment II (Scope of Work for RCRA Facility Investigation).
5-11	Photo Area #11	Disturbed area used to support oil well northwest of U.S. Ceramic Tile plant.	No work required.
6	Waste Water Treatment System	Below-grade conveyance trenches, lift stations, above-grade settling and treatment tanks, and filter press used to treat waste water from production operations.	At a minimum, an evaluation of the integrity of the below-grade components of this system. Further work, as necessary, to be performed in accordance with Attachment II (Scope of Work for RCRA Facility Investigation).
7	Oil Storage Tanks	Two-8,000 gallon above-ground oil storage tanks (from oil wells).	No work required.
8	Gasoline Storage Tank	One-250 gallon above-ground gasoline storage tank located outside of the Facility.	No work required.